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Preliminary Amendment Accompanying
Substitute Specification

Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

ABSTRACT OF THE DISCLOSURE

The present invention concerns a bearing structure for a composite
structure rotor blade having the features of the classifying portion of claim 1 fiber strands
which extend along the length of the rotor blade. Prefabricated, stiff components are
provided in the composite structure. The invention further concerns a process for the
production of a shaped body, in particular a rotor blade, of a fibre composite structure,
comprising the following steps: _producing shells forming the outer contour of the
shaped body, _producing bearing structures of fibre strands of predetermined length
which are impregnated with a hardening composite material, and _transporting the
bearing structure into the shells. _Therefore the object of the present invention is to
develop a process of the above-defined kind in such a way that the exothermic reaction is
restricted and the risk of undulations is reduced.

(Figure 3)